

# FLOW VISUALIZATION OF AIRCRAFT IN FLIGHT BY MEANS OF BACKGROUND ORIENTED SCHLIEREN USING CELESTIAL OBJECTS

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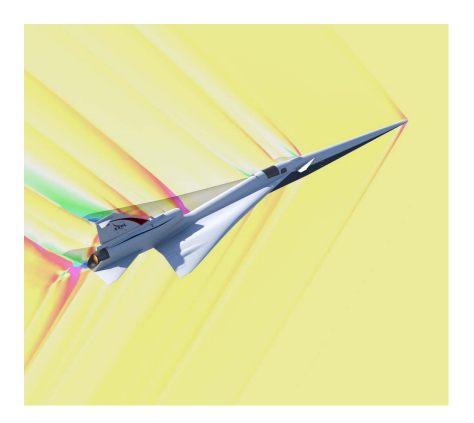


- Background and Motivation
- BOSCO Concept
  - Background Oriented Schlieren
  - Imaging system
  - Test operation concepts
- Flight Tests
  - CaKEBOS (2015)
  - BOSCO Phase I (2016)
  - BOSCO Phase II (2017)
- Future Work





- NASA Commercial Supersonic Technology
  - Desire for a schlieren system for full scale aircraft in flight to visualize shockwaves generated by supersonic aircraft
    - Validate/refine shock modeling for low boom airframe design



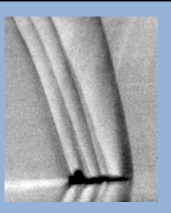


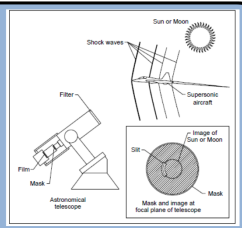
## **BACKGROUND - EXISTING FULL SCALE SCHLIEREN SYSTEMS**

Armstrong Flight Research Center

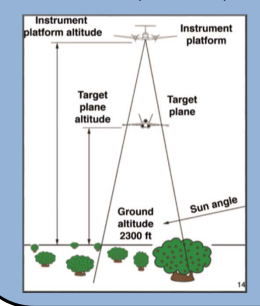
#### Ground to air solar edge schlieren

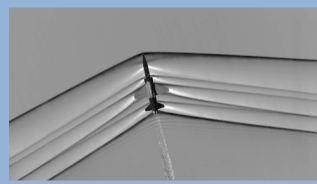
- Schlieren for Aircraft in Flight (SAF)
  - NASA, Weinstein 1993
- Ground to Air Schlieren Photography System (GASPS)
  - Digital equivalent of SAF, Metrolaser Inc.





#### Air to Air Background Oriented Schlieren (AirBOS) NASA, Heineck, Banks. 2015





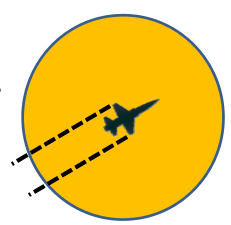


#### Gaps in capability for existing systems

- SAF (Ground to air solar edge)
  - Flow features roughly orthogonal to the solar limb are not imaged. Not a fully 2-D map of air density gradients
  - Resolution of the system is tied to camera frame rate.
     Increasing the sensor size requires a proportional increase in frame rate. Hardware has an inverse relationship.

#### AirBOS

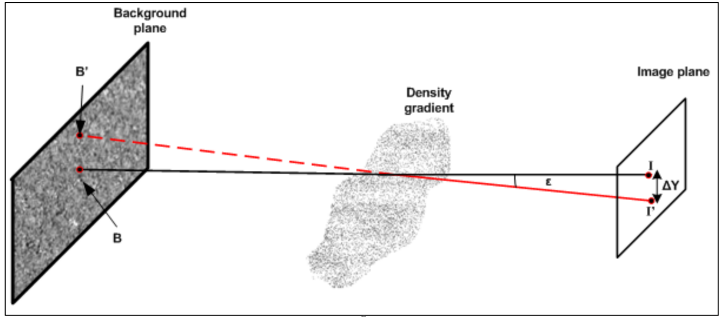
- Images are mainly plan-form. Aggressive maneuvering is required for side views.
- Camera aircraft must fly higher altitude than aircraft to be imaged. (low boom demonstrator to fly > 50kft)





#### **BACKGROUND ORIENTED SCHLIEREN CONCEPT**

- Visualizes light ray deflections by calculating movement of features in a background
- Provides a full 2-D measurement proportional to the gradient of air density with one image pair
  - With no density gradient, a ray from B will be imaged at point I
  - With a density gradient, a ray from B will be imaged at I', making it appear it is at point B'
  - Finding the difference in location of B and B' gives a measure of ray deflection and therefore density gradient



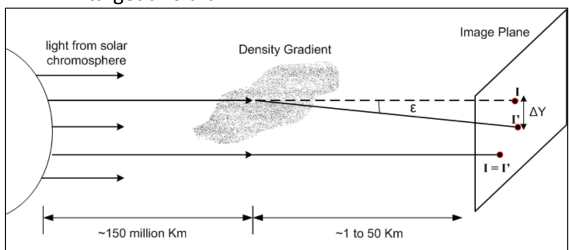


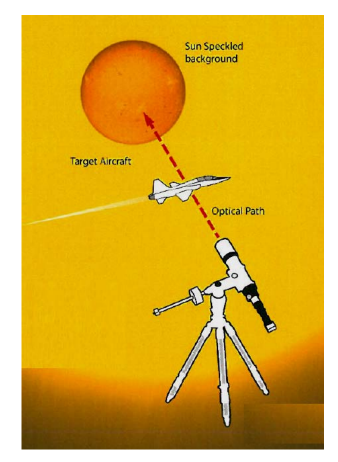
#### Background Oriented Schlieren using Celestial Objects (BOSCO)

Uses narrow band optical filters to give the sun a textured appearance.

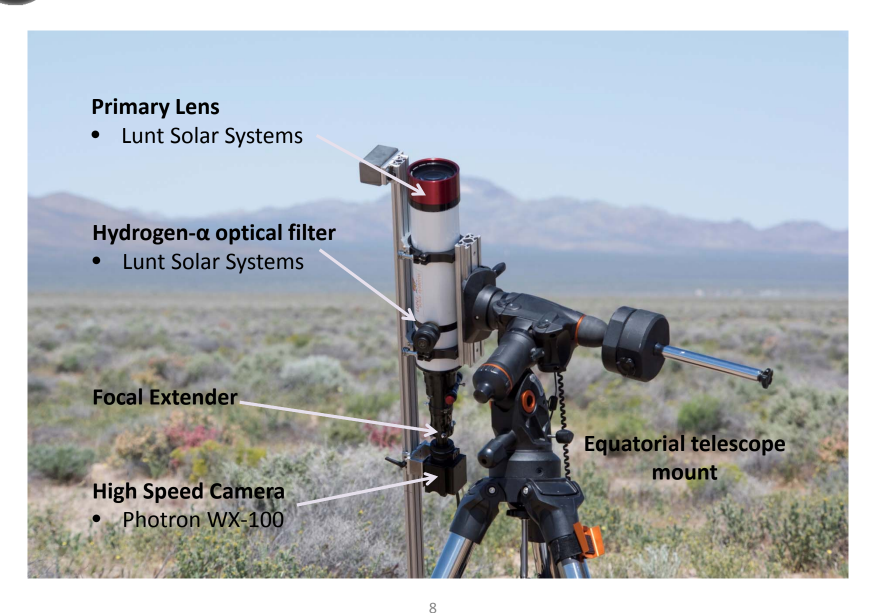
The texture allows for the BOS method

- Advantages:
  - Full 2D measurement of a BOS system
  - Ability to image from below and to the side of the target aircraft





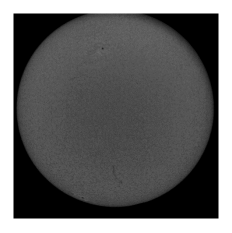
# **BOSCO – IMAGING INSTRUMENTATION**

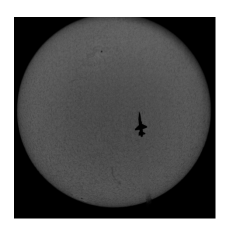




#### Optical Flow

- Developed for computer vision applications in the 1970's/80's
- Uses the "brightness constancy criterion" brightness is constant between 2 image pairs, differences in brightness correspond to motion
- Outputs "flow" vectors, 2D solutions of pixel displacement



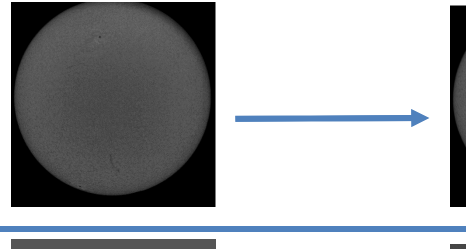


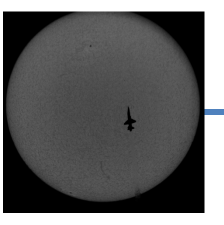


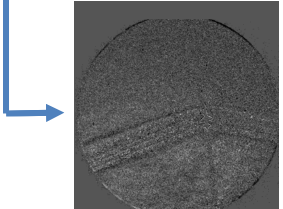
#### **BOSCO – IMAGE PROCESSING**

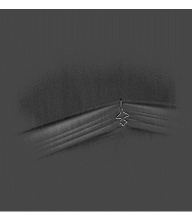
A frame before the aircraft eclipses is used for the reference background

Each eclipse frame is aligned with the background frame









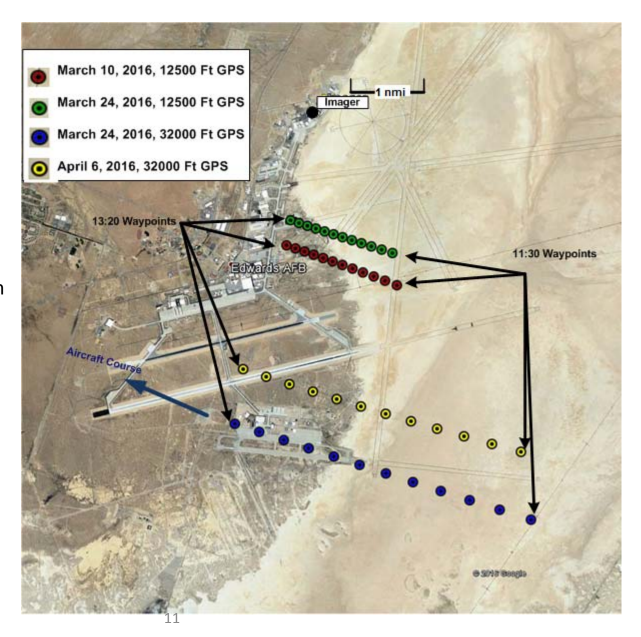
Optical Flow is performed on the image pair resulting in a magnitude of pixel displacements

This is repeated for all frames in the eclipse. The median of all the results of all the fames is taken, resulting in the final de-noised schlieren image



#### **BOSCO - TEST OPERATIONS**

- Aircraft waypoints were calculated based on time of eclipse, ground position of the imager, and desired altitude of the aircraft.
- Course of the aircraft followed the sun direction across the sky, and flights occurred near the maximum solar elevation angle, to minimize the need for accurate waypoint timing.
- Range from the imager to the aircraft increases as sun elevation decreases and as altitude difference between the imager and aircraft increases



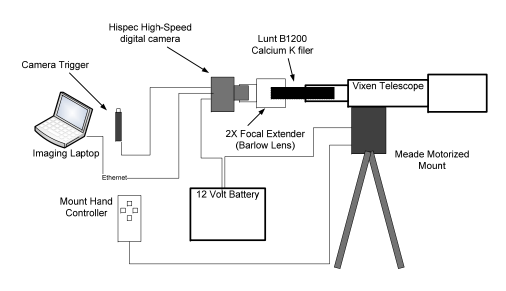


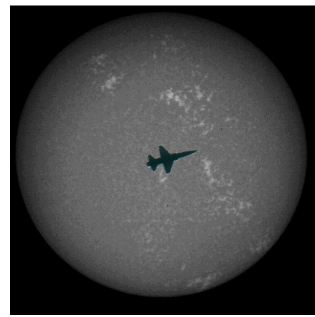
- Calcium K Eclipse Background Oriented Schlieren (CAKEBOS)
  - Proof of Concept April 2015
- BOSCO phase I
  - Tested Improvements in the imaging system.
     April 2016
- BOSCO phase II
  - Tested new compact imaging system. April 2017



# Calcium-K Eclipse Background Oriented Schlieren (CaKEBOS) April 2015

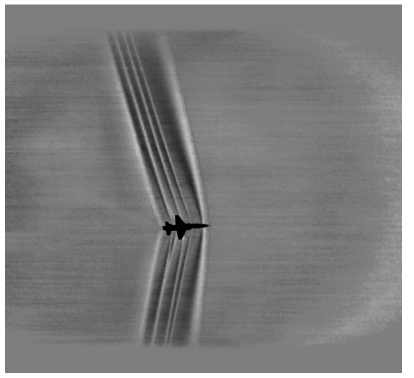
- Proof of concept test
  - Objective: Demonstrate the feasibility of using Background Oriented
     Schlieren (BOS) technique in a ground to air system.
  - Used non-optimized hardware already acquired for a previous test
  - Calcium K optical filter







- Resulting images greatly exceeded expectations
  - System was limited by the digital resolution







Vertical density gradient

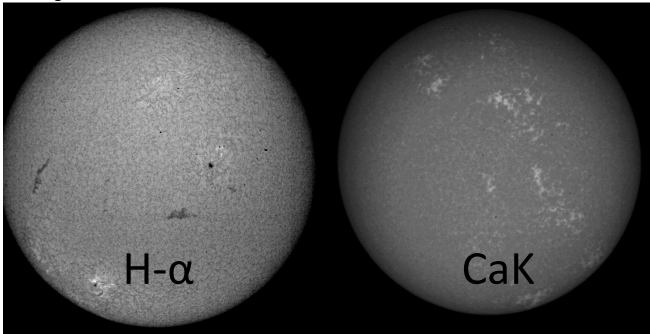
T-38 30000ft AGL, 6.5 mile range, Mach 1.05



#### FLIGHT TESTS: BOSCO - PHASE I

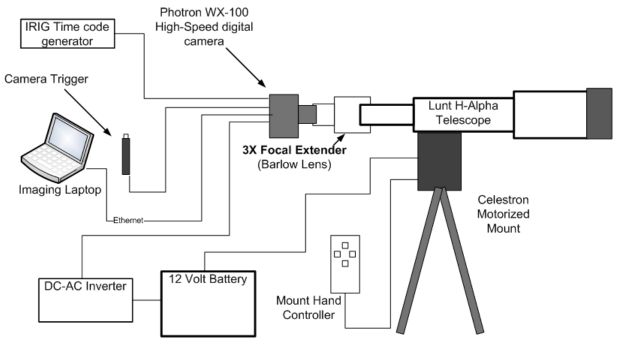
## BOSCO - Phase I, April 2016

- Success of CaKEBOS allowed for equipment upgrades
  - Higher resolution Camera
    - Photron WX-100: 2048 X 2048 pixels @ 1000 frames/sec
  - Hydrogen alpha telescope
    - More uniform texture distribution
    - Speckle size is smaller and therefore better for BOS
    - Higher contrast

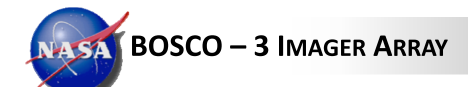


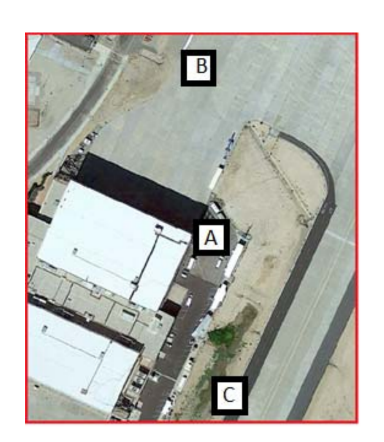


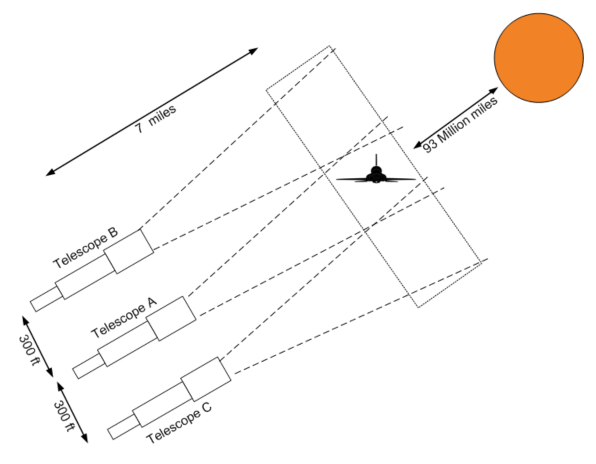
# **BOSCO SYSTEM (H-A)**



- 100 mm f/7 refractor telescope
- H Alpha filter
- 3x Focal extender Effective focal length: 2100 mm
- Photron WX-100
  - 2048 X 2048 pixels
  - 1000 frames/sec
  - 333 μs integration time
- Manual solar tracking
- Manually triggered at pilot's "mark" call or visual eclipse

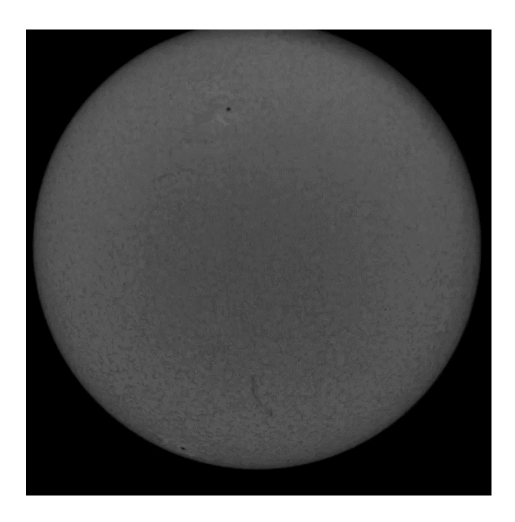






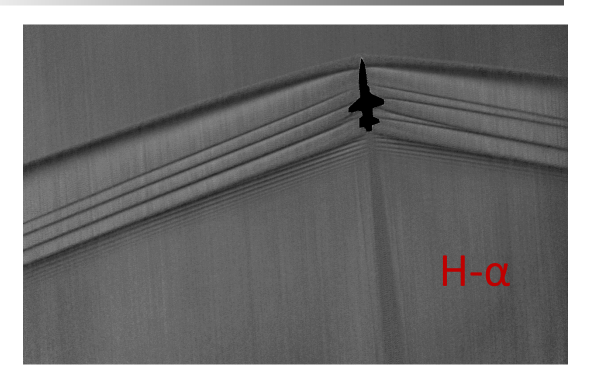
To increase the field of view of the system, 3 imagers were used in a spaced array in the direction perpendicular to the aircraft course

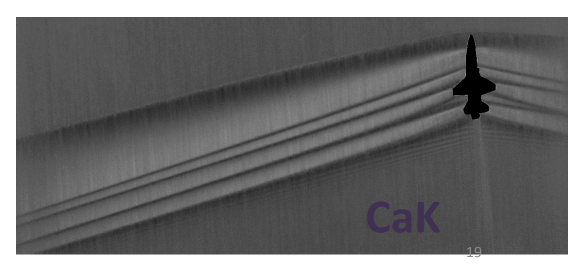






- Imager design improvements verified in BOSCO – Phase I
  - H-α filter provides a better background than CaK
  - Higher digital resolution provided better schlieren image resolution
  - Higher frame rate gave more eclipse frames for improved de-noising



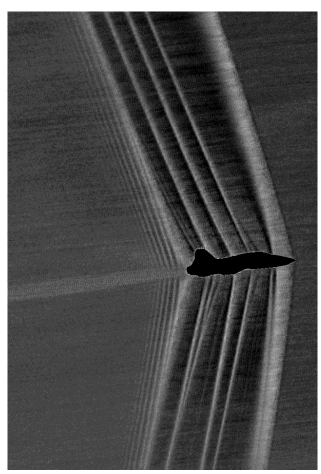


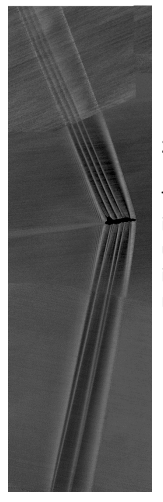


Aircraft banked at sun elevation angle for direct side view

Direct side view is of most interest for eventual imaging of low boom

demonstrator





#### 3 Image, wide field of view

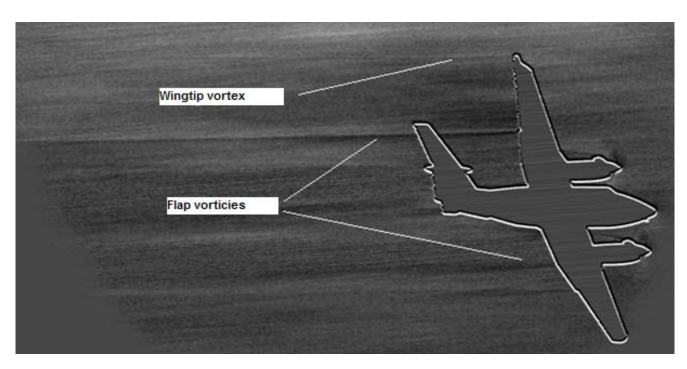
The top and bottom images in the composite used the older CaKEBOS imagers, resulting in reduced resolution



### **BOSCO – PHASE I: SUBSONIC RESULTS**

T-38 and Beech King Air eclipsing at 10,000ft AGL

- T-38 partially eclipsed the sun resulting in ½ image
- A poor black level calibration on the camera during the King Air pass resulted in reduced quality raw data







- By processing many frames after the eclipse, flow features aft of the aircraft can be seen.
- Due to the short wingspan of the T-38, the image of the vortices are quickly Overwhelmed by the engine exhaust more than 5 body lengths aft





### BOSCO – Phase II, April 2017

- Test of a new compact imaging system
- Closer range 2 miles



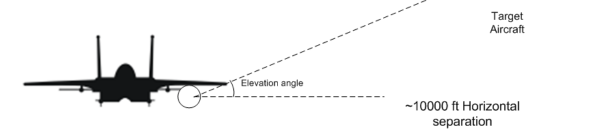


Sun



#### **BOSCO - PHASE II MOTIVATION**

Imaging of shocks beneath LBFD aircraft at normal cruise altitude will require very low sun elevation angle.



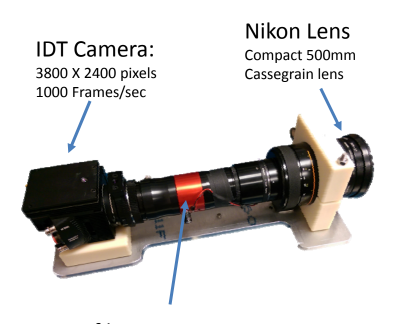
Low elevation angles will require small differential altitude; future imaging system will be airborne. Camera aircraft will operate roughly 10,000ft horizontal separation from target



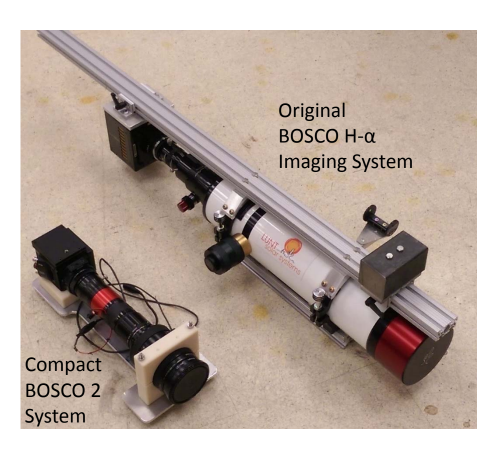




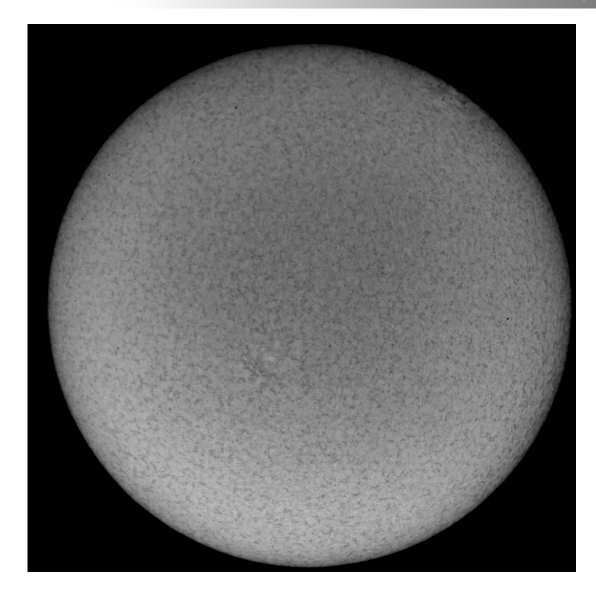
#### New compact imaging system for future airborne use



H-α filter:
0.5 Angstrom bandpass





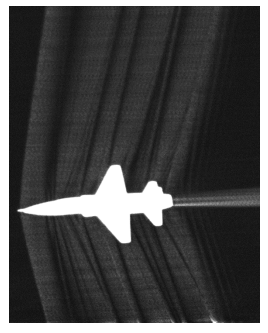




#### **BOSCO – PHASE II RESULTS**

#### Results

- Images show much more shock detail at close range
- The increase magnitude of background distortion at the closer range reduces the effectiveness of the optical flow image processing, resulting in noisier results
- The reduced number of frames to de-noise with also increases noise in final images
  - Will not be an issue with airborne system
- Compact imaging system
   performed satisfactory, but
   needs greater control over image
   focus

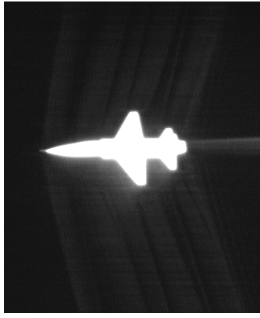


**BOSCO- Phase I system** 

Single element, fixed focal length Primary lens



Multi element, compact Cassegrain primary lens. Oversensitive focusing mechanism





#### **CONCLUDING REMARKS AND FUTURE WORK**

- Solar chromosphere works well as a background for BOS
  - Both Hydrogen  $\alpha$  line and Calcium-K line produced good results.
    - H- α superior for BOS imaging
- Field of view can be increased with multiple camera array
- Extended view aft of the aircraft can be achieved
  - by processing frames after the eclipse
- Subsonic flow features can be imaged
- Future work
  - Investigate alternate processing methods for close range images
  - Continue development of airborne imaging platform
  - Improve focusing mechanism on compact imager

